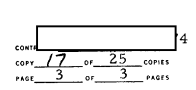


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U-2 PHOTOGRAPHIC RECONNAISSANCE OF THE PARACEL ISLANDS

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# II. OPERATIONAL CONCEPT

	An IDEALIST U-2R will fly a round-robin mission
	to obtain coverage of the Paracel Island
	group.
	Photographic flight lines will be planned to obtain "H" camera
	photography of these islands without overflying any of the land mass.
	This should provide good quality imagery of all military and
-	construction activity taking place.
	Normal TACKLE operational procedures will be used
	Maps of this mission are contained in Section VI.
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## III. COVER

The Cover Plan will be in accordance with normal TACKLE operations.

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## V. CLIMATOLOGY

April - May - June

### A. GENERAL:

During April the easterly monsoon is still the dominant factor in the climate of the Paracels. This usually means a long over water trajectory of moisture laden air which readily produces low level cloud cover. In late April the spring transition to the southwest monsoon begins and the climate changes to the southwest monsoon type by the end of May. This change of climate increases the amount of high and middle level clouds resulting in a slight increase in mean cloudiness. Occasional anticyclonic curvature imposed on the easterly flow pattern results in subsiding air which decreases the cloud cover for short periods.

#### B. CLOUDINESS:

Mean cloudiness for daylight hours in the Paracels varies from 50 percent in April to 70 percent in June. Normally, 5 to 7 days of favorable weather conditions (2/8 or less cloud cover) are expected in April decreasing to 1 to 2 days in June.

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